



Company description:

[Xeltek](#) develops and manufactures universal Parallel, ISP, Production and Automated Programmers since 1991. Located in Silicon Valley, Xeltek works closely with neighboring semiconductor companies to build up the largest device library in the industry and provide support for the latest IC chips (i.e. PICs, EEPROM, FLASH, microcontrollers, high density eMMC). Universal programmers and adapters from the SuperPro® line cover programming demands from engineering development to automated volume production at competitive prices; universal socket adapters support various package types such as PLCC, SOIC, SOP, TSOP, QFP, SDIP and uBGA. As of August 2013, Xeltek supports over 90,000 devices from over 300 IC manufacturers and will continue to release faster programmers to meet new performance expectation for both parallel and in-system (LabVIEW interface) programming technology.

Service description:

- Xeltek provides programming hardware and software that are compatible with third party systems
- Quick technical support for all programmer lines - from parallel and in-system to fully automated programmers. [Live chat available](#) in English and Spanish.
- Compatible with LabVIEW, DLL and Command lines
- Largest chip support in the industry (over 92,000 chips supported).
- Programming service is also available for low to high chip quantity

Contact:

Xeltek Inc.

Phone: 408.530.8080

Fax: 408.530.0096

Email: info-usa@xeltek.com

Website: www.xeltek.com

Recommended programmers:

[SuperPro 610P](#) | [SuperPro 611S](#) | [SuperPro 6100](#) | [SuperPro IS01](#) | [SuperPro 7100](#)

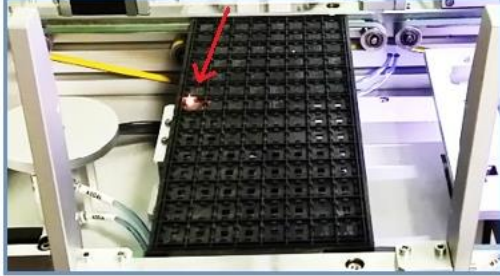
[Click to see SuperBOT-III Video](#)

- ◆ **FREE trip to China!**
- ◆ Advanced laser printing technology
- ◆ Programs up to 32 chips simultaneously
- ◆ Accurate chip positioning with CCD cameras
- ◆ Remote control
- ◆ High production throughput rate (1600 UPH)
- ◆ Many chip family supported (**eMMC NAND /NOR FLASH, SPI FLASH, etc.**)

Internal Programmers - Up to 32 sockets



Laser Printing



SuperBOT-I



SuperBOT-III



SuperPro IS03



SuperPro IS01



SuperPro 6100



SuperPro 7000



SuperPro 611S